GLM/CAJ:aeh:kaa 02/28/06 459640 304558-01 PATENT Attorney Reference Number 3382-65679-01 Application Number 10/625,892

In the Claims:

Please amend claims 1-4, 12, 13, 16, 20, 23, 29, 44, and 46, and cancel claim 30, as follows:

1. (Currently Amended) One or more computer-readable media having encoded thereon computer executable instructions for performing a method to generate a computer-readable data structure storing an intermediate representation of software, the data-structure method comprising:

storing, in a data structure, a plurality of instruction nodes representing a plurality of instructions of the software;

wherein the instruction nodes are operable to represent the instructions in a machinedependent manner and are further operable to represent the instructions in a machineindependent manner, using a single uniform format for both the instructions represented in the machine-dependent manner and the instructions represented in the machine-independent manner.

2. (Currently Amended) The computer-readable media of claim 1 wherein instructions are uniformly represented by [[a]] the single uniform format for specifying at least the following for an instruction:

an operator;

any number of or no destination operands associated with the operator via the format; and any number of or no source operands associated with the operator via the format.

- 3. (Currently Amended) The computer-readable media of claim 1 wherein instructions are uniformly represented by [[a]] the single uniform format for specifying an instruction node, zero or more destination operand nodes, and zero or more source operand nodes.
- 4. (Currently Amended) The computer-readable media of claim 1 wherein the data structure method further comprises:

GLM/CAJ:aeh:kaa 02/28/06 459640 304558-01 PATENT Attorney Reference Number 3382-65679-01 Application Number 10/625,892

storing, in the data structure, a plurality of operand nodes associated with the instruction nodes, wherein the operand nodes represent a plurality of operands of the instructions of the software.

- 5. (Original) The computer-readable media of claim 4 wherein at least one data flow graph is threaded through the operand nodes.
- 6. (Original) The computer-readable media of claim 5 wherein the data flow graph comprises an SSA representation.
- 7. (Original) The computer-readable media of claim 4 wherein the operand nodes are further operable to be annotated to explicitly indicate at least one data flow graph for the software.
- 8. (Original) The computer-readable media of claim 4 wherein the nodes of the data structure are further operable to store information explicitly indicating at least one data flow graph for the software without constructing a separate data structure therefor.
- 9. (Original) The computer-readable media of claim 4 wherein the nodes of the data structure are further operable to store information explicitly indicating at least one control flow graph for the software without constructing a separate data structure for the control flow graph.
- 10. (Original) The computer-readable media of claim 9 wherein the control graph for the software is indicated by associating at least one control flow operation to at least one target label via a control flow edge.
- 11. (Original) The computer-readable media of claim 9 wherein the control graph for the software is indicated by associating at least one exception causing instruction to at least one instance of exception handling code via a control flow edge.

GLM/CAJ:ach:kaa 02/28/06 459640 304558.01 PATENT Attorney Reference Number 3382-65679-01
Application Number 10/625,892

12. (Currently Amended) The computer-readable media of claim 1 wherein the data structure method further comprises:

storing, in the data structure, a representation of non-instruction data of the software stored as an instruction.

13. (Currently Amended) The computer-readable media of claim 12 wherein the data structure method further comprises:

storing, in the data structure, a representation of instruction data of the software stored as a data instruction.

- 14. (Original) The computer-readable media of claim 1 wherein:
 the data structure represents a lowered form of the software; and
 at least one operand preserves type information specified in source code for the software.
- 15. (Original) The computer-readable media of claim 4 wherein: at least one operand node is annotated with alias information.
- 16. (Currently Amended) One or more computer-readable media having encoded thereon computer executable instructions for performing a method a computer-readable data structure comprising:

generating an intermediate representation of software derived from source code; and
generating annotations for a plurality of analyses of the software, wherein a single format
accommodates the annotations, and wherein the single format is operable to represent
instructions of the intermediate representation in a machine-dependent manner and a machineindependent manner.

- 17. (Original) The computer-readable media of claim 16 wherein the intermediate representation of the software comprises a graph threaded through nodes of the representation.
- 18. (Original) The computer-readable media of claim 17 wherein the graph comprises a control flow graph representing control flow for the software.

GLM/CAJ:ach:knn 02/28/06 459640 304558.01 PATENT Attorney Reference Number 3382-65679-01 Application Number 10/625,892

- 19. (Original) The computer-readable media of claim 17 wherein the graph comprises a data flow graph representing data flow for the software.
- 20. (Currently Amended) One or more computer-readable media having encoded thereon computer executable instructions for performing a method to generate a computer-readable data structure storing an intermediate representation of software, the data-structure method comprising:

storing, in a data structure, a plurality of instruction nodes representing a plurality of instructions of the software, wherein at least one of the instruction nodes represents a control flow instruction and at least one of the instruction nodes represents an opcode, and wherein the plurality of instruction nodes are operable to represent the plurality of instructions in a machine-dependent manner and are further operable to represent the plurality of instructions in a machine-independent manner using a single uniform format for both the plurality of instructions represented in the machine-dependent manner and the plurality of instructions represented in the machine-dependent manner.

for at least one of the instruction nodes, <u>storing</u>, in the data structure, one or more source operand nodes and one or more destination operand nodes, wherein at least one of the operand nodes represents a memory location and at least one of the operand nodes represents a label;

storing, in the data structure, one or more links explicitly representing control flow for the software, wherein the control flow includes exception handling control flow;

storing, in the data structure, one or more links explicitly representing data flow for the software;

storing, in the data structure, information associated with at least one operand node indicating alias information for a variable associated with the operand node; and

storing, in the data structure, at least one data instruction node of a same format as the instruction nodes but storing non-instruction data for the software.

21. (Original) The computer-readable media of claim 20 wherein the data structure is operable to represent the software in a machine-dependent and a machine-independent manner without changing format.

GLM/CAJ:neh:kaa 02/28/06 459640 304558.01 PATENT Attorney Reference Number 3382-65679-01
Application Number 10/625,892

22. (Original) A system for software development, the system comprising: means for representing software; and means for analyzing the means for representing to analyze the software represented

means for analyzing the means for representing to analyze the software represented thereby;

wherein the means for representing is of a single format operable to represent the software in a machine-independent and a machine-dependent manner.

23. (Currently Amended) A method of processing a data structure storing an intermediate representation of software for a compiler, wherein the intermediate representation is of a <u>single</u> format, the method comprising:

conducting an analysis of the data structure; and
based on the analysis, taking an action without changing the <u>single</u> format;
wherein the <u>single</u> format is operable to represent the software in a machine-dependent and a machine-independent manner.

- 24. (Original) The method of claim 23 wherein the action comprises: annotating the intermediate representation with data.
- 25. (Original) The method of claim 23 wherein the annotating is done in situ.
- 26. (Original) The method of claim 23 wherein the action comprises: generating information about the software.
- 27. (Original) The method of claim 26 further comprising:
 producing code for the software by traversing the data structure and generating object
 code for instructions therein.
- 28. (Original) On one or more computer readable media, a software product generated using the method of claim 26.

GLM/CAJ=eb:kaa 02/28/06 459640 304558.01 PATENT Attorney Reference Number 3382-65679-01 Application Number 10/625,892

29. (Currently Amended) A method of processing a data structure encoded on one or more computer-readable media, wherein the data structure comprises a plurality of nodes, the method comprising:

starting at one of the nodes within the data structure; and traversing to another of the nodes within the data structure; wherein:

the data structure stores an intermediate representation of software <u>using a single uniform</u>
format to represent both a machine-dependent and a machine-independent form of the software;
the data structure comprises a plurality of nodes representing instructions of the software;

at least one node representing an instruction is associated with one or more source

30. (Canceled)

operands and one or more destination operands.

- 30
 31. (Original) The method of claim 29 wherein the data structure is operable to represent operand types specified in source code in a low level representation of the software.
- 36
 32. (Original) The method of claim 29 wherein the data structure is operable to explicitly represent control flow for the software.
- 31
 33. (Original) The method of claim 32 wherein the control flow comprises exception handling, whereby the data structure is operable to explicitly represent control flow for exception handling of the software.
- 33
 34. (Original) The method of claim 29 wherein the data structure is operable to explicitly represent data flow for the software.
- 34.35. (Original) The method of claim 29 wherein the data structure is operable to explicitly represent alias information for operands.

GLM/CAJ:ach:kaa 02/28/06 459640 304558.01 PATENT

Attorney Reference Number 3382-65679-01 Application Number 10/625,892

35

- (Original) The method of claim 29 wherein the data structure comprises an 36. association between a use of a variable and a definition of the variable.
 - 36 37. (Original) The method of claim 29 further comprising:

based on analysis of the data structure, armotating the data structure with additional information.

- 37 .38
- 36 (Original) The method of claim 37 wherein the annotating comprises associating an operand of one instruction with an operand of another instruction.
 - 36 38
- **39**: (Original) The method of claim 37 wherein the annotating comprises associating an instruction with another instruction.
 - 39 40. (Original) The method of claim 29 further comprising:

based on analysis of the data structure, adding an instruction to the data structure.

40

41. (Original) The method of claim 29 further comprising:

based on analysis of the data structure, removing an instruction from the data structure.

- 41
- 42. (Original) The method of claim 29 further comprising:

based on analysis of the data structure, changing an instruction in the data structure.

- 42
- A3. (Original) On one or more computer-readable media, a software product generated using the method of claim 29.

GLM/CAJmch:kma 02/28/06 459640 304558.01 PATENT

Attorney Reference Number 3382-65679-01 Application Number 10/625,892

43
44. (Currently Amended) A method of representing software, the method comprising:

representing each instruction and data element in a single format operable to represent each instruction and data element of the software in a machine-independent and a machine-dependent manner; and

representing each instruction as a data flow operation effected by execution of the instruction.

43
45: (Original) The method of claim 44 wherein representing each instruction as a data flow operation comprises explicitly representing side effects for the instruction.

45
46: (Currently Amended) A software development environment comprising;
one or more software development tools encoded on one or more computer-readable media;

wherein the software development tools are operable to generate or analyze an intermediate representation of software of a <u>single</u> format operable to represent software in a machine-independent and a machine-dependent manner.